## What is claimed is:

- 1 1. A portable recording medium comprising:
- a storage unit which stores therein storage
- 3 authentication information that authenticates a user, and
- 4 has an area that corresponds to the storage authentication
- 5 information;
- a judgment unit operable to judge whether to perform
- 7 authentication;
- a reception unit operable to receive reception
- 9 authentication information that authenticates a user, if the
- 10 judgment unit judges affirmative;
- an authentication unit that is tamper-resistant and is
- operable to judge whether the received reception
- 13 authentication information matches the storage
- 14 authentication information; and
- a process unit operable to permit use of the area if
- 16 the reception authentication information is judged to match
- 17 the storage authentication information.
  - 1 2. The recording medium of Claim 1, wherein:
- the storage unit further stores therein other storage
- 3 authentication information different from the storage
- 4 authentication information, and has another area that
- 5 corresponds to the other storage authentication information,
- the authentication unit, instead of judging whether the

- 7 received reception authentication information matches the
- 8 storage authentication information, judges whether the
- 9 received reception authentication information matches the
- 10 storage authentication information, and judges whether the
- 11 received reception authentication information matches the
- 12 other storage authentication information,
- and the process unit further permits use of the other
- 14 area, if the reception authentication information is judged
- 15 to match the other storage authentication information.
  - 1 3. The recording medium of Claim 1, further comprising
  - a detection unit operable to detect that the recording
  - 3 medium is mounted to a terminal device, wherein
  - the judgment unit judges that authentication is to be
  - 5 performed, after the detection unit has detected the mounting.
  - 1 4. The recording medium of Claim 3, further comprising
  - a recording unit operable to record, when the detection
  - 3 unit has detected the mounting, first history information
  - 4 that indicates the mounting, the recording unit recording
  - 5 in advance second history information that indicates another
  - 6 mounting that occurred prior to the mounting, wherein
  - 7 the judgment unit judges whether to perform
  - 8 authentication, using the first history information and the
  - 9 second history information.

- 5. The recording medium of Claim 4, wherein:
- the first history information comprises first date/time
- 3 information that shows date and time in which the mounting
- 4 is detected,
- the second history information comprises second
- 6 date/time information that shows date and time in which the
- 7 other mounting is detected,
- and the judgment unit judges that authentication is to
- 9 be performed, if a difference in date and time between the
- 10 first date/time information and the second date/time
- 11 information is no smaller than a predetermined value.
- 6. The recording medium of Claim 4, wherein:
- the first history information comprises first position
- 3 information that shows a position at which the mounting is
- 4 detected,
- the second history information comprises second
- 6 position information that shows a position at which the other
- 7 mounting is detected,
- and the judgment unit judges that authentication is to
- 9 be performed, if a difference in position between the first
- 10 position information and the second position information is
- 11 no smaller than a predetermined value.
- 7. The recording medium of Claim 4, wherein:

- the storage authentication information is one of first
- 3 character information, first biological information, and
- 4 first combination information, the first character
- information comprising at least one number, letter, and symbol,
- 6 the first biological information showing biological
- 7 characteristics of the user, and the first combination
- 8 information comprising first character information and first
- 9 biological information,
- the reception authentication information comprises
- 11 second character information, second biological information,
- 12 and second combination information, the second character
- information comprising at least one number, letter, and symbol,
- 14 the second biological information showing biological
- 15 characteristics of the user, and the second combination
- 16 information comprising second character information and
- 17 second biological information,
- and the authentication unit, when the received reception
- 19 authentication information is the second character
- 20 information, judges whether the second character information
- 21 matches the first character information, and when the received
- reception authentication information is the second biological
- 23 information, judges whether the second biological information
- 24 matches the first biological information, and when the
- 25 received reception authentication information is the second
- 26 combination information, judges whether all information

- 27 included in the second combination information matches all
- information included in the first combination information.
- 1 8. The recording medium of Claim 7, wherein
- the first biological information and the second
- 3 biological information are one of fingerprint information,
- 4 voice print information, iris information, face-outline
- 5 information, and DNA information,
- the fingerprint information showing characteristics of
- 7 the user's fingerprint pattern, the voice print information
- 8 showing characteristics of the user's voice print, the iris
- 9 information showing characteristics of the user's iris, the
- 10 face-outline information showing characteristics of outline
- of the user's face, and the DNA information showing
- 12 characteristics of the user's DNA.
  - 1 9. The recording medium of Claim 4, wherein:
- the recording medium is assigned a telephone number that
- 3 the terminal device uses in communication,
- 4 the storage unit further stores therein communication
- 5 information that represents the telephone number,
- the area further corresponds to the communication
- 7 information,
- and the process unit further permits use of the area
- 9 that corresponds to the communication information.

- 1 10. The recording medium of Claim 9, further comprising
- a selection unit operable to receive selection of the
- 3 communication information, wherein
- 4 the process unit further permits use of the area that
- 5 corresponds to the communication information selected through
- 6 the selection unit.
- 1 11. The recording medium of Claim 1, further comprising
- a setting unit operable to receive the storage
- authentication information and to write to the storage unit
- 4 the received storage authentication information in
- 5 correspondence with the area of the storage unit.
- 1 12. The recording medium of Claim 11, wherein
- the setting unit further receives communication
- 3 information that represents a telephone number assigned to
- 4 the recording medium, and writes to the storage unit the
- 5 received communication information in correspondence with
- 6 the area.
- 1 13. A system for preventing unauthorized use of a
- 2 recording medium mounted to a terminal device, wherein
- the recording medium comprises:
- a storage unit which stores therein storage
- 5 authentication information that authenticates a user, and

- 6 has an area that corresponds to the storage authentication
- 7 information;
- a judgment unit operable to judge whether to perform
- 9 authentication;
- a reception unit operable to receive reception
- 11 authentication information that authenticates a user, if the
- 12 judgment unit judges affirmative;
- an authentication unit that is tamper-resistant and
- 14 is operable to judge whether the received reception
- 15 authentication information matches the storage
- 16 authentication information; and
- a process unit operable to permit use of the area if
- 18 the reception authentication information is judged to match
- 19 the storage authentication information,
- and the terminal device comprises:
- an input/output unit operable to receive input of the
- 22 reception authentication information and to output the
- 23 received reception authentication information to the
- 24 recording medium.
  - 1 14. The system of Claim 13, wherein:
  - the storage unit further stores therein other storage
  - 3 authentication information different from the storage
  - 4 authentication information, and has another area that
  - 5 corresponds to the other storage authentication information,

the authentication unit, instead of judging whether the

received reception authentication information matches the

8 storage authentication information, judges whether the

9 received reception authentication information matches the

10 storage authentication information, and judges whether the

11 received reception authentication information matches the

12 other storage authentication information,

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and the process unit further permits use of the other

14 area, if the reception authentication information is judged

15 to match the other storage authentication information.

- 1 15. The system of Claim 13, wherein
- 2 the recording medium further detects that the recording
- 3 medium is mounted to the terminal device, and performs
- 4 authentication after detecting the mounting.

1 16. The system of Claim 15, wherein

- the recording medium records, when detecting the
- 3 mounting, first history information that indicates the
- 4 mounting, the recording medium recording in advance second
- 5 history information that indicates another mounting that
- 6 occurred prior to the mounting, and judges whether to perform
- 7 authentication, using the first history information and the
- 8 second history information.

- 1 17. The system of Claim 16, wherein:
- the first history information comprises first date/time
- 3 information that shows date and time in which the mounting
- 4 is detected,
- the second history information comprises second
- 6 date/time information that shows date and time in which the
- 7 other mounting is detected,
- and the recording medium judges to perform
- 9 authentication, if a difference between date and time between
- 10 the first date/time information and the second date/time
- 11 information is no smaller than a predetermined value.
- 1 18. The system of Claim 16, wherein:
- 2 the first history information comprises first position
- 3 information that shows a position at which the mounting is
- 4 detected,
- the second history information comprises second
- 6 position information that shows a position at which the
- 7 mounting is detected,
- and the recording medium judges to perform
- 9 authentication if a difference in position between the first
- 10 position information and the second position information is
- 11 no smaller than a predetermined value.
- 1 19. The system of Claim 16, wherein:

- the recording medium is assigned a telephone number that
- 3 the terminal device uses in communication,
- 4 the storage unit further stores therein communication
- 5 information that represents the telephone number,
- the area further corresponds to the communication
- 7 information,
- and the process unit further permits use of the area
- 9 that corresponds to the communication information.
- 1 20. The system of Claim 19, wherein:
- the terminal device receives selection of the
- 3 communication information, and outputs the received
- 4 communication information to the recording medium,
- and within the recording medium, the reception unit
- 6 receives the communication information outputted from the
- 7 terminal device, and the process unit further permits use
- 8 of the area that corresponds to the received communication
- 9 information.
- 1 21. A terminal device comprising:
- a storage unit which stores therein storage
- 3 authentication information that authenticates a user, and
- 4 has an area that corresponds to the storage authentication
- 5 information;
- a judgment unit operable to judge whether to perform

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- a reception unit operable to receive reception
- 9 authentication information that authenticates a user, if the

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- 10 judgment unit judges affirmative;
- an authentication unit that is tamper-resistant and is
- operable to judge whether the received reception
- 13 authentication information matches the storage
- 14 authentication information; and
- a process unit operable to permit use of the area if
- the reception authentication information is judged to match
- 17 the storage authentication information.
- 1 22. The terminal device of Claim 21, wherein:
- the storage unit further stores therein other storage
- 3 authentication information different from the storage
- 4 authentication information, and has another area that
- 5 corresponds to the other storage authentication information,
- the authentication unit, instead of judging whether the
- 7 received reception authentication information matches the
- 8 storage authentication information, judges whether the
- 9 received reception authentication information matches the
- 10 storage authentication information, and judges whether the
- 11 received reception authentication information matches the
- 12 other storage authentication information,
- and the process unit further permits use of the other

- 14 area if the reception authentication information is judged
- 15 to match the other storage authentication information.
  - 1 23. A method used with a portable recording medium
  - 2 including: a storage unit which stores therein storage
  - 3 authentication information that authenticates a user and has
  - 4 an area that corresponds to the storage authentication
  - 5 information; and a tamper-resistant authentication unit, the
  - 6 method comprising:
  - judging whether to perform authentication;
  - 8 receiving reception authentication information that
  - 9 authenticates a user, if the judgment to perform
- 10 authentication is affirmative;
- judging whether the received reception authentication
- information matches the storage authentication information;
- 13 and
- permitting use of the area that corresponds to the storage
- 15 authentication information if the reception authentication
- 16 information is judged to match the storage authentication
- 17 information.
  - 1 24. A program used with a portable recording medium
  - 2 including: a storage unit which stores therein storage
  - 3 authentication information that authenticates a user and has
  - 4 an area that corresponds to the storage authentication

- 5 information; and a tamper-resistant authentication unit, the
- 6 program comprising:
- judging whether to perform authentication;
- 8 receiving reception authentication information that
- 9 authenticates a user, if the judgment to perform
- 10 authentication is affirmative;
- judging whether the received reception authentication
- 12 information matches the storage authentication information;
- 13 and
- 14 permitting use of the area that corresponds to the storage
- 15 authentication information if the reception authentication
- 16 information is judged to match the storage authentication
- 17 information.
- 1 25. The program of Claim 24, wherein
- the program is recorded on a program recording medium
- 3 from which data can be read with use of a computer.